Message

From: Elkouz, Sandra [Elkouz.Sandra@epa.gov]

Sent: 5/20/2019 11:35:01 PM

To: Brozowski, George [brozowski.george@epa.gov]

CC: Fife, Greg [fife.greg@epa.gov]; Johnson, Jeremy [Johnson.Jeremy@epa.gov]; Faller, Scott H. [Faller.Scott@epa.gov];

Messer, Michael R. [Messer.Michael@epa.gov]

Subject: RE: Today's Call - Lowerline NOLA

Thank you very much, George!

Sandra Elkouz

Physical Scientist

USEPA

Center for Radiation Preparedness and Response National Center for Radiation Field Operations 4220 South Maryland Parkway, Bldg. C Las Vegas, NV 89119

Office phone: (702) 784-8271 Work cell: (702) 493-2266 Email: elkouz.sandra@epa.gov

From: Brozowski, George

Sent: Monday, May 20, 2019 4:21 PM

To: Elkouz, Sandra < Elkouz. Sandra@epa.gov>

Cc: Fife, Greg <fife.greg@epa.gov>; Johnson, Jeremy <Johnson.Jeremy@epa.gov>; Faller, Scott H.

<Faller.Scott@epa.gov>; Messer, Michael R. <Messer.Michael@epa.gov>

Subject: Re: Today's Call - Lowerline NOLA

Good evening and I have forward your email to Greg Fife.

Sent from my iPhone

On May 20, 2019, at 6:19 PM, Elkouz, Sandra < Elkouz, Sandra@epa.gov> wrote:

Hi George,

Did you have any additional information regarding hotel and parking - especially regarding parking for our scanner van?

Thank you! Sandra

Sandra Elkouz

Physical Scientist USEPA

Center for Radiation Preparedness and Response National Center for Radiation Field Operations

4220 South Maryland Parkway, Bldg. C Las Vegas, NV 89119

Office phone: (702) 784-8271 Work cell: (702) 493-2266 Email: elkouz.sandra@epa.gov

From: Brozowski, George

Sent: Thursday, May 09, 2019 1:19 PM

To: Johnson, Jeremy < Johnson, Jeremy@epa.gov>; Elkouz, Sandra < Elkouz, Sandra@epa.gov>; Faller,

Scott H. <Faller.Scott@epa.gov>; Messer, Michael R. <Messer.Michael@epa.gov>

Cc: Fife, Greg < fife.greg@epa.gov > Subject: Today's Call - Lowerline NOLA

Good afternoon and thanks for participating in today's call pertaining to the Lowerline Street Ra226 cleanup.

Greg Fife (OSC) started the call at 1300 stating set-up of the work area would begin on Tuesday May 28 (Monday is Memorial Day). Should take about one week of excavation, depending on the weather. Cleanup level is 5 pCi/gram

Scott Faller mentioned he can be onsite on Monday June 10. The "scanner buggy" will be used to walk the site and possible adjacent blocks at the end of the project. Scott will send photos of "scanner buggy" to Greg & I.

Additional information regarding hotel will follow

Call ended at 1330. Let me know if folks need additional information.

George P. Brozowski
Regional Health Physicist/Senior Radon Policy Advisor
Regional Incident Management Team – Safety
National Incident Management Assistance Team - Safety
US EPA – R6
1445 Ross Avenue – Suite 1200
Mail Stop - 6ARSI
Dallas, TX 75202
214-665-8541 office
214-755-1530 cell/text

<image001.png>

EPA's Region 6 covers NM, OK, AR, LA & TX